Figure A6.1. Three-dimensional plot of the relationship between the diffusion coefficient, the initial moisture content, and the basic density from the PCA, together with the principal eigenvector (regrowth blackbutt: between—trees test).
Figure A6.2. Three-dimensional plot of the relationship between the diffusion coefficient, the initial moisture content, and the basic density from the PCA, together with the principal eigenvector (plantation blackbutt: within-tree test).
Figure A6.3. Three-dimensional plot of the relationship between the diffusion coefficient, the initial moisture content, and the basic density from the PCA, together with the principal eigenvector (plantation blackbutt: between—trees test).
Figure A6.4. Three—dimensional plot of the relationship between the diffusion coefficient, the basic density, and the green MOE from the PCA, together with the principal eigenvector (regrowth blackbutt: between—trees test).
Figure A6.5. Three—dimensional plot of the relationship between the diffusion coefficient, the basic density, and the green MOE from the PCA, together with the principal eigenvector (plantation blackbutt: within—tree test).
Figure A6.6. Three—dimensional plot of the relationship between the diffusion coefficient, the basic density, and the green MOE from the PCA, together with the principal eigenvector (plantation blackbutt: between—trees test).